CLEATED BELT

SPECIFICATIONS

Frames:

2 ½" high aluminum extrusion 2 ½" high stainless steel

Conveyor Widths:

2 1/8" - 100 1/2"

Drives:

End Direct or side Top Bottom mounted

Live Load Capacity:

Up to 50 lbs per foot loading



FEATURES

- Space saving conveyor
- Design flexibility
- Belts are ½" less than frames
- Wide variety of belt sizes and types
- Precision machined conveyor components
- Low profile to work in tight places
- Rollers are machined tapered
- Belts are factory tracked
- Endless belts require less maintenance than metal laced belts
- Conveyors are rated for industrial environments
- Supports are modular design
- Controls are NEMA 12 rated to meet factory requirements
- Options: Hoppers and Chutes





Low Profile Cleated Conveyors

APPLICATIONS

Inclines Declines Indexing

BELT TYPES

Fabric Cleated Timing Belts Plastic chain



CLEAT TYPES

Urethane ½" to 3" tall with small base Cleats as close as 3" centers Flexible or rigid cleats Belts indented or full width V-Guides full length

